

From **CertCities.com**

■ [PRINT ARTICLE NOW](#)

■ [BACK TO PREVIOUS PAGE](#)

## News

### Cisco To Launch New CCNA Exam, Added Two-Exam Option for Less-Experienced Candidates

6/23/2003 -- This week at its Networkers conference in Orlando, Cisco Systems will announce a new Cisco Certified Network Associate (CCNA) exam, 640-801, to launch June 30.

The current CCNA exam (640-607), which debuted in [March 2002](#), includes understanding the functions and operations of local area networks (LAN), Cisco IOS fundamentals, wide area networks (WAN), virtual private networks (VPN), and Storage Area Networks (SAN). Other topics covered are IP Addressing, Cisco Command Line Interface (CLI), Routing and Switching technologies and protocols. (**Editor's Note:** *TCPMag.com provides a review of his exam, written by CCNP Andy Barkl, [here](#).*)

Nader Nanjiani, marketing programs manager of the Internet Learning Solutions Group at Cisco, said the 801 version of the CCNA exam has been updated to cover switching configuration, Open Shortest Path First (OSPF) and Enhanced Interior Gateway Routing Protocol (EIGRP) protocols, and variable length subnet masking.

"This exam is more in-depth than 607, not a reduction," he commented. "These topics were already included in the ICND class that we're teaching now... [So] anyone who's taken the [Interconnecting Cisco Network Devices] course that was already out, [he or she] should be able to pass the new exam, because now [the exam] covers the chapters that weren't necessarily covered before."

The 640-607 exam is scheduled to retire Sept. 30, although candidates will be able to take the exam into early October as long as they schedule the test by the earlier date.

At the same technical conference for Cisco professionals, the company will also announce a new two-exam approach to the CCNA.

According to Nanjiani, the two new exams -- INTRO 640-821 and ICND 640-811 -- cover exactly the same contents as the soon-to-debut 801 exam, but the information is split, with higher-level content in the ICND, and lower-level content in INTRO. "Now you have the option of taking a single exam if you can handle the content in one fell swoop... or piecemeal if you want to take more time," Nanjiani explained.


The INTRO test is currently available in beta form as 641-821. Nanjiani estimated that it would be available in live form in eight to 12 weeks. A corresponding course will be available later in July. The ICND exam will be available on June 30. Each exam will be valid for three years.

Nanjiani said that candidates will be able to choose for themselves which CCNA path to take; Cisco is only recommending that those with less networking experience choose the two-exam option. "We were hearing from our training partners that people were coming to the ICND class and having a difficult time keeping up... they didn't have the networking background," he explained. "No one is going to stop you, but [the INTRO exam] is a way for an individual to see how he or she stands before jumping into the ICND courses."

With the two-exam approach, candidates need to take the required exams within three years of each other to earn their CCNA. Both exams are 30 minutes shorter than the typical Cisco exam (60 minutes vs. 90 minutes) and will cost \$100 each as opposed to the standard \$125.

Passing either the ICND or INTRO exams alone does not earn the candidate any title, Nanjani said, although current CCNAs will be allowed to use the new ICND exam as a renewal requirement.

Nanjani said that the company may consider offering a similar two-exam path for its Cisco Certified Design Associate (CCDA) title, depending on customer feedback.

More information on these announcements should be published on Cisco's Web site [here](#) on Tuesday.  -Becky Nagel, Dian L. Schaffhauser

■ [PRINT ARTICLE NOW](#)

■ [BACK TO PREVIOUS PAGE](#)

[top](#)

Copyright 2000-2005, 101communications LLC. See our [Privacy Policy](#).  
For more information, e-mail [ccfeedback@certcities.com](mailto:ccfeedback@certcities.com).